Missouri Environmental Quality Incentives Program (EQIP) 2007 Clinton County Application Data Form

		2007 Clinton County A	Application Data Form		
Αp	pplicant(s):		Date:		
Ad	ldress:				
Farm Number:		Tract Number:	Acres in Application:		
LR	RF:	Beginning Farmer:	Livestock Type:		
			planned to receive EQIP financial assistance. Only one is form to be considered for EQIP funding.	e tract p	per
		NRCS National Con	servation Priorities		
1	pollution, such as nutrie	ents, sediment, pesticides, excess salinates as the reduction of groundwater contains	in considerable reductions of non-point source nity in impaired watersheds consistent with TMDL's amination or point source contamination from	Yes	No
2	Will the treatment you in ground or surface water		in the conservation of a considerable amount of	Yes	No
3	particulate matter, nitro		in a considerable reduction of emissions, such as npounds, and ozone precursors and depleters that sient Air Quality Standards?	Yes	No
4	•	ntend to implement using EQIP result acceptable levels on agricultural land?	in a considerable reduction in soil erosion and	Yes	No
5	Will the treatment you in species habitat conserv		in a considerable increase in the promotion of at-risk	Yes	No
		Missouri S	tate Issues		
	Offered seres are in the	watershed of a public drinking water	aupply recorneir, or in a watershed of a 202d list		

	commed animal recurry operations:		
2	Will the treatment you intend to implement using EQIP result in the conservation of a considerable amount of ground or surface water resources?	Yes	No
3	Will the treatment you intend to implement using EQIP result in a considerable reduction of emissions, such as particulate matter, nitrogen oxides (NOx), volatile organic compounds, and ozone precursors and depleters that contribute to air quality impairment violations of National Ambient Air Quality Standards?	Yes	No
4	Will the treatment you intend to implement using EQIP result in a considerable reduction in soil erosion and sedimentation from unacceptable levels on agricultural land?	Yes	No
5	Will the treatment you intend to implement using EQIP result in a considerable increase in the promotion of at-risk species habitat conservation?	Yes	No
	Missouri State Issues		
6	Offered acres are in the watershed of a public drinking water supply reservoir, or in a watershed of a 303d list stream, with at least one EQIP planned practice that addresses the water quality concern in the watershed area identified.	Yes	No
7	Planned EQIP practice(s) include installing buffers on 50 percent or more of the eligible perennial or intermittent streams, wetlands, sinkholes, or permanent waterbodies, and/or limiting or excluding livestock access to streams.	Yes	No
8	Planned EQIP practice(s) include installing buffers on 75 percent or more of the eligible perennial or intermittent streams, wetlands, sinkholes, or permanent waterbodies, and/or limiting or excluding livestock access to streams.	Yes	No
9	EQIP planned practice(s) address basic habit requirements of bobwhite quail on 50 percent or more of the eligible offered acres.	Yes	No
10	EQIP planned practice(s) address basic habit requirements of bobwhite quail on 75 percent or more of the eligible offered acres.	Yes	No
11	EQIP planned practice(s) benefit a federal threatened or endangered species or a state rare species.	Yes	No
12	EQIP planned practice(s) on offered cropland acres include a conservation practice(s) that will reduce sheet and/or rill soil erosion from the existing condition, or treated to address air quality (for example, residue management, crop rotation, cover crop, and/or buffer practices) on 25 percent or more of the eligible cropland acres.	Yes	No
13	EQIP planned practice(s) on offered cropland acres include a conservation practice(s) that will reduce sheet and/or rill soil erosion from the existing condition, or treated to address air quality (for example, residue management, crop rotation, cover crop, and/or buffer practices) on 50 percent or more of the eligible cropland acres.	Yes	No
14	EQIP planned practice(s) on offered cropland acres include a conservation practice(s) that will reduce sheet and/or rill soil erosion from the existing condition, or treated to address air quality (for example, residue management, crop rotation, cover crop, and/or buffer practices) on 75 percent or more of the eligible cropland acres.	Yes	No
15	Application includes EQIP planned practice(s) on currently irrigated cropland that will improve Irrigation Water Management efficiencies on 50 percent or more of the eligible offered cropland acres.	Yes	No
16	Application includes EQIP planned practice(s) on currently irrigated cropland that will improve Irrigation Water Management efficiencies on 75 percent or more of the eligible offered cropland acres.	Yes	No
17	Planned EQIP cropland practices include Nutrient Management on 50 percent or more of the eligible offered cropland acres.	Yes	No
18	Planned EQIP cropland practices include Nutrient Management on 75 percent or more of the eligible offered cropland acres.	Yes	No

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	2007 Smiton Sounty Application Bata 1 Smi		
	Missouri State Issues		
19	Application includes EQIP planned practice(s) that will improve grazing efficiency through a prescribed grazing system on 25 percent or more of the eligible offered acres.	Yes	No
20	Application includes EQIP planned practice(s) that will improve grazing efficiency through a prescribed grazing system on 50 percent or more of the eligible offered acres.	Yes	No
21	Application includes EQIP planned practice(s) that will improve grazing efficiency through a prescribed grazing system on 75 percent or more of the eligible offered acres.	Yes	No
22	Application includes planned forest stand improvement (thinning) on woodland stands needing treatment, development of a conservation plan on forest land, and/or planned treatment of eroding areas on forest land (harvest trails, log landing areas, gullies, etc).	Yes	No
23	Application includes a resource concern(s) subject to Local, County, State, or Federal Regulation.	Yes	No
24	Application is on existing livestock feeding operation and includes planned improvements to an existing animal waste management system, and/or development of a CNMP by a TSP.	Yes	No
25	Application includes an existing animal feeding operation with a current CNMP developed prior to submission of EQIP application.	Yes	No
26	EQIP planned practices on livestock confinement facilities address air quality odor mitigation needs.	Yes	No
27	EQIP planned practices on farmstead headquarters area address energy conservation needs which have a positive impact on mitigating air temperature and air movement.	Yes	No
	Local Issues		
28	Does application include adding at least four new paddocks to a new or existing grazing system?	Yes	No
29	Does application include the incentive for variable rate application of lime, P and K on all offered cropland acres?	Yes	No
30	Are terraces included as an EQIP funded practice in the application?	Yes	No
31	For all VRT applications, are any fields within 180 feet of a stream? (stream defined as a topo map blue line)	Yes	No
32	Planned EQIP practices includes an addition of native warm-season grasses on a total of 10 acres or larger on any land use.	Yes	No
33	Is livestock exclusion planned for all pastures adjacent to perennial streams? (perennial streams defined as solid blue line on topo map)	Yes	No
34	Is forage stockpiling and strip grazing planned to manage winter feeding of all animals over wintered on the offered acres?	Yes	No

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Planned Conservation Practices

The following list contains every conservation practice eligible for 2007 EQIP. List the field(s) for each conservation practice(s) that is planned for financial assistance through this FQIP application

Pest Management Pipeline Prescribed Burning Prescribed Forestry Prescribed Grazing Pumping Plant Residue Management, No Till/Strip Till
Prescribed Burning Prescribed Forestry Prescribed Grazing Pumping Plant Residue Management, No Till/Strip Till
Prescribed Forestry Prescribed Grazing Pumping Plant Residue Management, No Till/Strip Till
Prescribed Grazing Pumping Plant Residue Management, No Till/Strip Till
Pumping Plant Residue Management, No Till/Strip Till
Residue Management, No Till/Strip Till
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Restoration & Mgmt of Declining Habitats
Riparian Forest Buffer
Shallow Water Management for Wildlife
Silvopasture Establishment
Spring Development
Stream Crossing
Streambank and Shoreline Protection
Stripcropping
Structure for Water Control
Terrace
Tree/Shrub Establishment
Tree/Shrub Site Preparation
Underground Outlet
Upland Wildlife Habitat Management
Use Exclusion
Vegetative Barrier
Vertical Drain
Waste Facility Cover
Waste Storage Facility
Waste Treatment Lagoon
Waste Utilization
Water and Sediment Control Basin
Water Well
Watering Facility
Well Decommissioning
Wetland Restoration
Wetland Wildlife Habitat Management
Wildlife Watering Facility
Windbreak/Shelterbelt Establishment
Signature

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